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APPLICATION NO.). FILING DATE		FIRST NAMED INVENTOR	ATTORNEY DOCKET NO.	CONFIRMATION NO.	
10/698,321 10/31/2003		31/2003	Jos van den Bogerd	143766-1 9819		
23413	7590	06/06/2005		. EXAMINER		
	COLBURN I ROAD SO	•	BISSETT, MELANIE D			
BLOOMFIELD, CT 06002				ART UNIT	PAPER NUMBER	
				1731		

DATE MAILED: 06/06/2005

Please find below and/or attached an Office communication concerning this application or proceeding.

			<u> </u>				
	Application No.	Applicant(s)					
	10/698,321	BOGERD ET AL.					
Office Action Summary	Examiner	Art Unit					
	Melanie D. Bissett	1711					
The MAILING DATE of this communication appeared for Reply	pears on the cover sheet with the c	correspondence address					
A SHORTENED STATUTORY PERIOD FOR REPL THE MAILING DATE OF THIS COMMUNICATION. - Extensions of time may be available under the provisions of 37 CFR 1.1 after SIX (6) MONTHS from the mailing date of this communication. - If the period for reply specified above is less than thirty (30) days, a repl - If NO period for reply specified above, the maximum statutory period - Failure to reply within the set or extended period for reply will, by statute Any reply received by the Office later than three months after the mailin earned patent term adjustment. See 37 CFR 1.704(b).	36(a). In no event, however, may a reply be tin y within the statutory minimum of thirty (30) day will apply and will expire SIX (6) MONTHS from o, cause the application to become ABANDONE	nely filed s will be considered timely. the mailing date of this communication D (35 U.S.C. § 133).					
Status							
1) Responsive to communication(s) filed on 21 N	larch 2005.						
·_ · · · · · · · · · · · · · · · · · ·	s action is non-final.	٠.					
3) Since this application is in condition for allowa		secution as to the merits is					
closed in accordance with the practice under E	•						
Disposition of Claims							
4) ☐ Claim(s) 1-34 is/are pending in the application. 4a) Of the above claim(s) is/are withdrawn from consideration. 5) ☐ Claim(s) is/are allowed. 6) ☐ Claim(s) 1-34 is/are rejected. 7) ☐ Claim(s) is/are objected to. 8) ☐ Claim(s) are subject to restriction and/or election requirement.							
Application Papers	•		,				
9) The specification is objected to by the Examiner.							
10)⊠ The drawing(s) filed on <u>21 March 2005</u> is/are: a)⊠ accepted or b)⊡ objected to by the Examiner.							
Applicant may not request that any objection to the drawing(s) be held in abeyance. See 37 CFR 1.85(a).							
Replacement drawing sheet(s) including the correct 11) The oath or declaration is objected to by the Ex		` ').				
Priority under 35 U.S.C. § 119							
12) Acknowledgment is made of a claim for foreign priority under 35 U.S.C. § 119(a)-(d) or (f). a) All b) Some * c) None of: 1. Certified copies of the priority documents have been received. 2. Certified copies of the priority documents have been received in Application No 3. Copies of the certified copies of the priority documents have been received in this National Stage application from the International Bureau (PCT Rule 17.2(a)). * See the attached detailed Office action for a list of the certified copies not received.							
Attachment(s)							
1) Notice of References Cited (PTO-892)	4) Interview Summary	(PTO-413)					
2) Notice of Draftsperson's Patent Drawing Review (PTO-948)	Paper No(s)/Mail Da						
3) Information Disclosure Statement(s) (PTO-1449 or PTO/SB/08) Paper No(s)/Mail Date	6) Other:	асенс Аррисавоп (РТО-152)					

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1. The rejections based on 35 USC 112 and objections to the drawings have been withdrawn based on the applicant's amendments. However, the prior art rejections have been altered to reflect the amended claims.

Claim Rejections - 35 USC § 103

- 2. The text of those sections of Title 35, U.S. Code not included in this action can be found in a prior Office action.
- 3. Claims 1, 3-23, 27-31, and 33-34 are rejected under 35 U.S.C. 103(a) as being unpatentable over Döbler in view of Adachi et al.
- 4. From a prior Office action:

Döbler discloses a heat-absorbing system comprising a first layer containing an ultraviolet absorber, a second layer containing an infrared absorber and an ultraviolet absorber, and a third layer (abstract). Where the core layer acts as a substrate, the core layer has a thickness of 1-30 mm [0037]. Infrared absorbing additives are included in the core layer in amounts of 0.001-10 g/m², preferably 0.1-1 g/m² in preferred concentrations of 20-400 ppm [0047-0048]. Ultraviolet absorbers include benzotriazoles, triazines, and benzophenones [0049] and are used in amounts of 1-10% by weight in the cap layer [0052]. The layers include thermoplastic polymers, including polycarbonates and polyesters [0055]. Bisphenol A polycarbonates are exemplified. Heat stabilizers may be added, including hindered phenols, phosphates, and phosphines [0088]. The layers are coextruded, laminated, and thermoformed ([0091-0092]; examples).

Regarding the properties of the sheet, the reference teaches that the sheets transmit more than 70% in the visible light region [0014]. Also, because the reference teaches the claimed coextruded sheets having the claimed amount of UV absorber in the outer layer and the claimed amount of IR absorber in the core layer, it is the examiner's position that the sheets of Döbler's invention would inherently possess the claimed infrared absorption and UV absorption.

Regarding claims 13-16, it is noted that the claims only limit "the polyester". When read into claim 11 (which has antecedent basis for such a limitation), the Markush group still contains other polymers, where "the polyester" is further limited. Thus, when polycarbonates are chosen for the sheets of the reference, the further limitation of "the polyester" provides no patentable weight, and the claims are anticipated.

Dobler applies as above, teaching the inclusion of heat stabilizers but not specifically noting the preferred amounts of added heat stabilizers. However, the reference does indicate that

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additives should preferably added in amounts of 0.01-1% by weight [0087]. It is the examiner's position that it would have been prima facie obvious to include the heat stabilizers in the core layer in any amount necessary to optimize the heat stabilization of the layers.

Döbler applies as above, teaching the use of organic infrared absorbers but failing to teach the use of the claimed boride IR absorbers. Adachi teaches coating solutions for forming films, where synthetic resin binders may be included and fine particles of IR absorbers are used (abstract). Lanthanum boride is listed as a preferred compound, where the fine particles cut off light in the infrared range but transmit light in the visible range (col. 2 lines 59-65). The particles have sizes of less than 100 nm, since larger particles do not disperse as well and cause hazing (col. 3 lines 16-30). The lanthanum boride particles provide a purplish red film (col. 3 lines 1-5). The particles of the invention disperse well in solvents and resins, providing improved visible light transmission without dissolving the particles. Since Döbler expresses concern about the solubility of the organic IR absorbers, it is the examiner's position that it would have been prima facie obvious to use the boride particles of Adachi's invention to provide IR absorption to the layers while also providing improved visible light transmission and desired coloration. Such materials would not need to be dissolved in the resin but would form suitable films by dispersion of the particles.

5. Claims 2, 24-25, and 32 are rejected under 35 U.S.C. 103(a) as being unpatentable over Döbler in view of Adachi as applied above, and further in view of La Cellophane.

6. From a prior Office action:

Döbler [and Adachi apply] as above, teaching multilayer structures for multiple applications, including greenhouses [0098], but failing to specify the inclusion of UV absorbers both of the layers surrounding the core layer (B). Döbler shows several layer structures, where thermoplastic layers (S) or (C) would be in contact with layer (B) on the side opposite layer (A) [0024; 0035]. UV absorbers are included in layers (A) and (B) but not necessarily in layers (S) or (C). La Cellophane teaches multilayer thermoplastic structures for greenhouses, where a lowermost layer comprises UV absorbers to prevent aging and subsequent layers are opaque to infrared radiation (p. 1 lines 54-65). The UV absorbers in subsequent layers also serves to prevent aging of the lowermost layer. Examples show that multiple subsequent layers should also include UV absorbers. From this teaching, it is the examiner's position that it would have been prima facie obvious to include UV absorbers in both the lowermost and subsequent layers of Döbler's invention to prevent aging and weathering of all the layers.

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7. Claim 26 is rejected under 35 U.S.C. 103(a) as being unpatentable over Döbler in view of Adachi et al. as applied above, and further in view of Burkhardt et al.

8. From a prior Office action:

Döbler applies as above, teaching that the films may be coextruded but failing to mention the use of two- or three-roll mills. Burkhardt teaches that conventional film extrusion practices include three-roll mills to calibrate and cool the film (Figure 25), while coextrusion practices include similar machinery, where the streams are individually shaped prior to being combined ("Coextrusion", 1.4.3). It is the examiner's position that it would have been prima facie obvious to use roll mills in Döbler's coextrusion line to combine, calibrate, and cool the films.

- 9. Claims 13-16 are rejected under 35 U.S.C. 103(a) as being unpatentable over Döbler in view of MacGregor et al.
- 10. From a prior Office action:

Döbler applies as above, teaching that polycarbonates or polyesters may be used in the invention but failing to teach the use of cycloaliphatic polyesters or polyarylates. MacGregor teaches multilayer plastic composite sheets comprising a thermoplastic substrate and at least one surface layer of cycloaliphatic polyester (abstract). Cycloaliphatic polyesters have improved weatherability, chemical resistance, and water absorption properties (col. 2 lines 62-65), and PCCD (fitting the applicant's formula (X)) is the most preferred polyester (col. 4 line 46-col. 5 line 13). It is the examiner's position that it would have been prima facie obvious to use PCCD layers in Döbler's invention to provide films of improved weatherability, chemical resistance, and low water absorption.

Regarding claims 15-16, it is noted that these claims only further limit the polyarylate species of claim 13. When read into claim 13, the Markush group still contains cycloaliphatic polyesters alone. Since this combination suggests such cycloaliphatic polyesters alone, it is the examiner's position that claims 13-16 are obvious over the combination.

Response to Arguments

11. In response to applicant's argument that the Adachi reference teaches a thermosetting resin and thus the combination of references would not result in the claimed invention, the test for obviousness is not whether the features of a secondary

reference may be bodily incorporated into the structure of the primary reference; nor is it that the claimed invention must be expressly suggested in any one or all of the references. Rather, the test is what the combined teachings of the references would have suggested to those of ordinary skill in the art. See In re Keller, 642 F.2d 413, 208 USPQ 871 (CCPA 1981).

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12. The Adachi reference serves as a secondary reference for teaching the conventionality and benefits of using boride IR absorbers in polymeric coatings and materials. The primary reference, Döbler, teaches thermoplastic layers containing IR absorbers. By Adachi's teaching, the preferred boride compounds are useful for forming improved visible light transmission and desired coloration. One of ordinary skill in the art would expect these benefits to be inherent to the IR absorber, regardless of whether the binder resin is a thermoset or a thermoplastic. It is the examiner's position that it would have been prima facie obvious to include the boride IR absorbers of Adachi's invention in the layers of Dobler's invention for their known benefits.

Conclusion

13. Applicant's amendment necessitated the new ground(s) of rejection presented in this Office action. Accordingly, THIS ACTION IS MADE FINAL. See MPEP § 706.07(a). Applicant is reminded of the extension of time policy as set forth in 37 CFR 1.136(a).

A shortened statutory period for reply to this final action is set to expire THREE MONTHS from the mailing date of this action. In the event a first reply is filed within

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TWO MONTHS of the mailing date of this final action and the advisory action is not mailed until after the end of the THREE-MONTH shortened statutory period, then the shortened statutory period will expire on the date the advisory action is mailed, and any extension fee pursuant to 37 CFR 1.136(a) will be calculated from the mailing date of the advisory action. In no event, however, will the statutory period for reply expire later than SIX MONTHS from the date of this final action.

Any inquiry concerning this communication or earlier communications from the examiner should be directed to Melanie D. Bissett whose telephone number is (571) 272-1068. The examiner can normally be reached on M-F 8-4:30.

If attempts to reach the examiner by telephone are unsuccessful, the examiner's supervisor, James Seidleck can be reached on (571) 272-1078. The fax phone number for the organization where this application or proceeding is assigned is 703-872-9306.

Information regarding the status of an application may be obtained from the Patent Application Information Retrieval (PAIR) system. Status information for published applications may be obtained from either Private PAIR or Public PAIR. Status information for unpublished applications is available through Private PAIR only. For more information about the PAIR system, see http://pair-direct.uspto.gov. Should you have questions on access to the Private PAIR system, contact the Electronic Business Center (EBC) at 866-217-9197 (toll-free).

Melanie D. Bissett Patent Examiner Art Unit 1711